APPLICATION DATA SHEET

Electronic Version v14

Stylesheet Version v14.0

Title of Invention

Hydraulic Optimization of Drilling Fluids in Borehole Drilling

Application Type: regular, utility

Attorney Docket Number: 78.1134

Correspondence address:

Customer Number: 26932

Continuing Data:

This is a Non-Provisional of US application number 60/319,481, filed 2002-08-21, now Pending.

Inventors Information:

Inventor 1:

Applicant Authority Type: Inventor

Citizenship:USName prefix:Mr.Given Name:CraigFamily Name:Ivie

Residence:

City of Residence:SpringState of Residence:TXCountry of Residence:US

Address-1 of Mailing Address: 8327 Forest Ridge Road

Address-2 of Mailing Address:

City of Mailing Address:

Spring
State of Mailing Address:

TX

Postal Code of Mailing Address:

Country of Mailing Address:

US

Phone: Fax: E-mail:

Inventor 2:

Applicant Authority Type: Inventor Citizenship: US Name prefix: Mr. Given Name: Douglas Family Name: Caraway Residence: Kingwood City of Residence: State of Residence: TX **Country of Residence:** US 1907 Southern Pines Drive Address-1 of Mailing Address: Address-2 of Mailing Address: City of Mailing Address: Kingwood State of Mailing Address: TX **Postal Code of Mailing Address:** 77339 US **Country of Mailing Address:** Phone: Fax: E-mail: Inventor 3: **Applicant Authority Type:** Inventor US Citizenship: Name prefix: Mr. Given Name: lain **Family Name:** Cooper Residence: City of Residence: Linton **Country of Residence:** GB Address-1 of Mailing Address: 14 Parsonage Way Address-2 of Mailing Address: City of Mailing Address: Linton, Cambridgeshire State of Mailing Address: **Postal Code of Mailing Address:** CB1 6YL **Country of Mailing Address:** GB Phone: Fax: E-mail: Attorney Information: practitioner(s) at Customer Number: 26932

as our attorney(s) or agent(s) to prosecute the application identified above, and to transact all business in the United States Patent and Trademark Office connected therewith.

Publication Information:
Suggested Figure for Publication - Fig 6
Suggested Classification Suggested Technology Center Total Number of Drawing Sheets - 4